File 2:INSPEC 1969-2004/May W3 (c) 2004 Institution of Electrical Engineers

```
Set
            Items
                    Description
    S1
            20987
                    CI=(IN BIN(S)P BIN)
    S2
             7517
                    CI=(IN BIN(S)AS BIN)
    S3
            82931
                    CI=(GA BIN(S)AS BIN)
    S4"
                    CI=(GA SS(S)AS SS(S)IN SS(S)N SS)(S)NE=4
             849
            113
    S5
                    CI=(GA SS(S)AS SS(S)IN SS(S)N SS)(S)NE=3
    S6
            3074
                    CI=(GA SS(S)AS SS(S)P SS)(S)NE=3
    S.7
            15895
                    R1:R3 OR QUANTUM(4N)(DOT? ? OR ANTIDOT OR ANTIDOTS OR BOX???)
   $8
           124818
                    'STRAIN' (January 1973)
   S9
           181406
                    R13:R14 OR TENS?????? OR PULL????
   S10
          265076:
                    STRESS??
   S11
           32534
                    LATTICE () CONSTANT??
   S12
           22902
                   MISMATCH????? OR MIS()MATCH?????
   S13
           , 19
                   AU=PINCZOLITS? AND AU=SPRINGHOLZ?
   S14
            0
                   S13 AND AU=BAUER G?
            ... 19
                   S13 AND AU=BAUER, G?
   S16
             1
                   S15 AND TENS??????/TI
   S17
           44407
                   CC=(A6865 OR B2530C)
   S18
          104920
                   S1:S6
   S19
            5683
                   18AND7
  S20
            5159
                   18AND8
  S21
            3716 S18 AND STRESS??????
  S22
           2015
                   S18 AND S9
  S23
           17760.
                  (S11:S12 OR S17) AND S18
  S24
            656
                   19AND20
  $25
            314 -
                  19AND21
  S26 .
            94
                  19AND22
<sup>1</sup> $27
           3580
                 . 19AND23
  Š28
            656. 19AND24
  S29
             84
                  S24:S28 AND TENS????
          26
  S30
                  S29 AND (SECOND OR TWO OR PAIR???? OR ANOTHER)
 .S31.
            866.
                  S4:S5
 S32
           1308
                  1AND2
 S33
            38
                  1AND31
~s34
            622
                  1AND6
. S35
          4314
                  2AND3
 S36
          19
                  2AND31
 S37
           - 24.
                  2AND6
 S38
           536
                  3AND31
 S39
           919
                  3AND6
 S40
           42
                  31AND6
 S41
          3535
                 1AND3
 S42
          2140
                 S19 AND S32:S41
 S43
           15
                 32AND34
 S44
           759
                 32AND35
 S45
            1
                32AND38 *
S46
            11
                 32AND39
          759
S47
                 32AND41
         11
S48
                 34AND35
S49
          . 1.
                 34AND38
S50
           64
                 34AND39.
S51
           64
                34AND41
S52
           16
                35AND38
S53
           16
                35AND39
S54
          759
                35AND41
S55
          759
                47AND54
$56
          107
                $42 AND $43:$55
S57
                S56 AND (SECOND OR TWO OR PAIR???? OR ANOTHER)
           26
S58
           48
                S30 OR S57
S59
                S58 AND (TENS????? OR PULL??????)
           26
S60
                S29 AND DOUBL???
```

```
2:INSPEC (continued)
 File
 S61
              n
                  S60 NOT S59
 S62
            759
                  1AND2AND3
 S63
                  1AND2AND31
 S64
             15
                  1AND2AND6
 S65
             15
                  1AND3AND31
 $66
             5
                  1AND6AND31
 S67
            16
                  2AND3AND31
 S68
             16
                  2AND3AND6
 S69
             24
                  3AND31AND6
 S70
                  S62:S69 AND S7
            106
 S71
            14
                  S70 AND TENS?????
 S72
                  S71 NOT S59
            10
 S73
         20964
                  CI=INP
 S74
          7011
                  CI=INAS
 S75
             3.
                  CI=ASIN
 S76
             0
                  CI=PIN
 S77
         82318
                  CI=GAAS
 S78
             4
                 CI=ASGA
 S7.9
                 CI=ASGAP
             , 0
S80
           745
                 CI=GAASP
          . 58
 S81
                 CI=GAPAS
$82
             0
                 CI=PGAAS
S83
             0
                 CI=PASGA
S84
                 CI=ASGAINN
$85
                 CI=ASGANIN
S86
             0
                 CI=GAASINN
S87
            . 0
                 CI=GAASNIN
S88
            68
                 $4:S5 AND S7
S89
            0
                 S88 AND TENS??????
S90
            12
                 S88 AND (STRESS????, OR STRAIN?????)
S91
                 S90 NOT (S71 OR S59)
            12
          5657
S92
                 S73:S81 AND S7
           82
                 S92 AND TENS??????
S94
                 S92 AND PULL???????
S95
               S92 AND DRAW??????
S96
           30
               . S92 AND EXPAN???????
S97
          124
                 S93:S96
                S97 AND (SECOND OR TWO OR 2 OR DOUBL?? OR PAIR???? OR ANOT-
S98
           73
           HER OR MULTIPLE OR MULTI OR MULTILAYER? OR BILAYER?)
S99
                S98 NOT (S90 OR S71 OR S59)
S100
                S99 AND (TENS?????? OR PULL????? OR DRAW?????? OR EXPAN???-
             ??? OR EXTERN??????)
         7239 S75 OR S78 OR S81 OR (S73 AND S74) OR (S73 AND S77) OR (S73
S101
              AND S80) OR (S74 AND S77) OR (S74 AND S80) OR (S77 AND S80)
S102
            8
s103
            9
                S100 AND TENS???????/TI,ID,DE
S104
           14
                S102:S103
```

```
FILE 'SCISEARCH' ENTERED AT 10:08:56 ON 28 MAY 2004
                  E PINCZOLITS M, 1998/RE
  T.1
                  S "PINCZOLITS M, 1998, V73, P250, APPL PHYS LETT"/RE
  L2
                        L1 AND (GA OR GAAS OR GALLIUM OR INDIUM OR INGA####### OR INX###### OR GAASP
               17
  OR INP OR INAS OR ARSENIDE OR PHOSPHIDE)
               1 S L2 AND (PULL#### OR TENS#####)
  L3
       FILE 'INPADOC, HCAPLUS, WPIX' ENTERED AT 10:15:03 ON 28 MAY 2004
                       (JP2002-246175/PRN OR JP2002-246175/AP)
  L5
                SEL PLU=ON L4 1- RN IC :
  L6
            58370 s
                      L5
  L7
                        L4 AND L6
       FILE 'REGISTRY' ENTERED AT 10:17:58 ON 28 MAY 2004
  L8.
              0 s AS.GA.N.IN/MF
  L9
              84
                   S
                        IN.P/MF
  L10
             180
                  S
                      AS.GA.P/MF
                 s
  L11
             - 16
                        AS.IN/MF
  L12
                     AS.GA/MF
             111
                   S
  L13
             244
                      . AS.GA.IN.N/MF OR AS GA IN N/ELF
                   S
      FILE 'HCAPLUS' ENTERED AT 10:19:01 ON 28 MAY 2004
                      (L9 OR L10 OR L11 OR L12 OR L13)
                E QUANTUM DOT/CT
           33182 s ("QUANTUM DEVICES"/CT OR "QUANTUM DOT . . . . )
      FILE 'INPADOC, HCAPLUS, WPIX' ENTERED AT 10:20:06 ON 28 MAY 2004
                SEL PLU=ON L4 1- IC : 7 TERMS
      FILE 'HCAPLUS' ENTERED AT 10:20:23 ON 28 MAY 2004
 L17
            620 s L14 AND L15
 L18
            3595
                S
                       L16
 L19
            .119 . s
                       L14 AND L18
 L20
             68 s
                      (L17 OR L19) AND (DOT OR BOX OR ANTIDOT)
 L21 -
             5 s
                     L20 AND (TENS###### OR PULL#####)
 L22
             17 s
                      L20 AND (STRESS###### OR STRAIN##### OR MISMATCH##### OR MIS MATCH####)
L23
            · 12 s
                     . L22 NOT L21
              E TENSION/CT
 L24
              0 s
                       ("STRESS, MECHANICAL"/CT OR TENSION/CT OR "EOTVOS CONSTANT"/CT OR ESTANCE/CT
                       OR "INTERFACIAL TENSION"/CT OR "SURFACE TENSION"/CT OR "TRAUBE'S LAW"/CT OR ..
                        "TENSILE STRENGTH"/CT) AND L29
L25
            12
                      L20 AND (SECOND OR TWO OR DOUBLE OR ANOTHER OR PAIR###)
 L26
             . 9
                       L25 NOT (L22 OR L21)
                  S
L27
              6
                  S
                      L20 AND LATTICE CONSTANT
L28
              4
                  S
                      L27 NOT (L25 OR L22 OR L21)
L29
              0
                  S
                      L20 AND (ANTIDOT OR ANTI DOT)
            1
L30
                  S
                      L20 AND L9
L31
             12
                  S
                      L20 AND L10
L32
             0
                 S
                      L20 AND L11
L33
            1
                 S
                     . L20 AND L12
L34
             54
                     L20 AND L13
L35
             14
                 S
                      (L30 OR L31 OR L32 OR L33)
L36
                s
            2
                      L34 AND TENS########
L37
            16
                s (L35 OR L36)
L38
         180140
                 S
                      IN ARSENIDE
L39
          46930
                 S
                      INDIUM ARSENIDE
         . . . 0
                 s
                      IN AS
L41
         12096
                 S.
                      INAS
L42
            59
                 S
                      ASIN
L43
            67
                 S '
                      L20 AND (L38 OR L39 OR L40 OR L41 OR L42)
L44
            0
                 S
                    L20 AND "IN AS"
L45
            30
                 S
                     L27 OR L25 OR L22 OR L21
L46
            15
                 S
                      L37 AND L43
L47
            16
                S
                      L37 OR L46
L48
            5
                S
                      L47 NOT L45
L49
                     L11 AND QUANTUM AND (DOT OR ANTIDOT OR BOX OR WIRE OR CLUSTER)
            0
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T Version:	
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5	4	ω	N	T	T
	<u> </u>				
3RS	BRS	BRS	BRS	BRS	Туре
4	1	7 .	3 22	7	Ď
	99	4	63682	747	Hits
(quantum near2 dot or qt or qdot) near4 ((in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4))	(in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4)	(quantum near2 dot or qt or qdot) near8 tensile	tensile	quantum near2 dot or qt or qdot	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs
	BRS 4 ((quantum near2 dot or qt or qdot) near4 ((in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4))	BRS 1499 (in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4) BRS 4 (quantum near2 dot or qt or qdot) near4 (in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4))	BRS 14 (quantum near2 dot or qt or qdot) near8 [] [] [] [] [] [] [] [] [] [] [] [] []	BRS 263682 tensile Image: light of the state of the st	BRS 263682 tensile [Quantum near2 dot or qt or qdot Quantum near2 dot or qt or qdot) near8 tensile [Quantum near2 dot or qt or qdot) near8 tensile [Quantum near4 (ga or gallium)

	Туре	e Hits	Search T xt
6	BRS	BRS 28599	inp or indium near2 phosph\$6
7	BRS	2	((quantum near2 dot or qt or qdot) near4 ((in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4))) and (inp or indium near2 phosph\$6)
8	BRS 8	8	(quantum near2 dot or qt or qdot) near16 ((in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4))
9	BRS 6	O	((quantum near2 dot or qt or qdot) near16 ((in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4))) and (inp or indium near2 phosph\$6)
10	BRS 1671		(in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4) or inganas

	Туре	Hits	Search Text	DBs
<u> </u>	BRS	182	inganas	USPAT; US-PGPUB; EPO; JPO;
				DERWENT; IBM_TDB
				USPAT;
12	BRS 1	>	(quantum near2 dot or qt or qdot) near16	EPO; JPO;
		•		DERWENT;
				IBM_TDB
				USPAT;
<i>.</i> .	מסמ	ى ن		US-PGPUB;
	טאם	C	6556610.pn.	EPO; JPO;
				DERWENT;
				IBM_TDB
	•••••		8558810 pp	USPAT;
4	BRS		r nitr\$6) near4 (as or	EPO; JPO;
			********	DERWENT; IBM_TDB
)]) 		6556610.pn. and ((in or indium) near4 (ga	USPAT; US-PGPUB:
	DNO		·· <u>····</u>	EPO; JPO; DERWENT; IBM_TDB

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EAST
Version:
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	8556810 pp
16 BRS 1	6556610.pn. and ((in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4) or inganas) and (inp or indium near2 phosph\$6) and (quantum near2 dot or qt or qdot)
17 BRS 2177	7 gaasp
18 BRS 7661	(ga or gallium) near2 (as or arseni\$4) near2 (p or phosph\$6)
19 BRS 2	((ga or gallium) near2 (as or arseni\$4) near2 (p or phosph\$6)) near4 (quantum near2 dot or qt or qdot)
20 BRS 5	((ga or gallium) near2 (as or arseni\$4) near2 (p or phosph\$6)) near16 (quantum near2 dot or qt or qdot)

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25	24	23	22	21	
BRS 122	BRS 160	BRS 6	BRS	BRS	Туре
122	160	6	&	271	e Hits
inas near4 (quantum near2 dot or qt or Gdot)	gaas near4 (quantum near2 dot or qt or qdot)	(gainnas near4 (quantum near2 dot or qt or qdot)) and (inp or indium near2 phosph\$6)	gainnas near4 (quantum near2 dot or qt or qdot)	gainnas	Search Text
JSPAT; JS-PGPUB; EPO; JPO;)ERWENT; 3M_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

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/2004,
EAST
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1.4.]

	30	N				·
•		29	28	27	26	
	BRS 4	BRS	BRS	BRS	BRS	Туре
		0	8	23215	BRS 28599	Hits
	pinczolits	pinczolits.in.	(gaas near4 (quantum near2 dot or qt or qdot)) same (inas near4 (quantum near2 dot or qt or qdot)) same inp	inp	inp or indium near2 phosph\$6	S arch Text
	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

05/28/2004,		
EAST Version:	•	
on: 1.4.1		
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40	(4)	7		<u> </u>	
	39	38	37	36	
BRS	BRS 1499	BRS 3	BRS 0	BRS	Туре
4	149	ω	0	0	
	9				Hits
((in or indium) near4 (ga or gallium) near4 US-PGPUE (n or nitr\$6) near4 (as or arseni\$4)) near4 EPO; JPO; (quantum near2 dot or qt or qdot) IBM_TDB	(in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4)	gaasp same (quantum near2 dot or qt or qdot)	gaasp near8 (quantum near2 dot or qt or qdot)	gaasp near2 (quantum near2 dot or qt or qdot)	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

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EAST
Version:
1.4.1

	45	44	43	42	4 2	
ŀ	<u>D</u>					
	BRS	RS	BRS 5	BRS	BRS	уре
	ω	BRS 28783	. O			Type Hits
	(((ga or gallium) near2 (as or arseni\$4) near2 (p or phosph\$6)) near16 (quantum near2 dot or qt or qdot)) and (gaas near4 substrate)	gaas near4 substrate	((ga or gallium) near2 (as or arseni\$4) near2 (p or phosph\$6)) near16 (quantum near2 dot or qt or qdot)	(inganas near4 (quantum near2 dot or qt or qdot)) and (inp or indium near2 phosph\$6)	USPAT; (((in or indium) near4 (ga or gallium) near4 US-PGPUB; (n or nitr\$6) near4 (as or arseni\$4)) near4 EPO; JPO; (quantum near2 dot or qt or qdot)) and inp DERWENT; IBM_TDB	Search Text
	USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; 1US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

50	49	48	47	46	T
<u>B</u>					ļ .
BRS 0	BRS	BRS	BRS	BRS	Туре
	0	2	BRS 1737926 optic\$4	BRS 160	e Hits
hiroji-ebe.in.	optic\$4 and 20020185655.pn.	20020185655.pn.		gaas near4 (quantum near2 dot or qt or qdot)	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs				

55	54	53	52	51	
BRS	BRS 0	BRS 5	BRS	BRS	Туре
62	0	5ī	0	0	Hits
akiyama-tomoyuki.in.	nakata-yoskiaki.in.	ebe-hiroji.in.	tomoyuki-akiyama.in.	yoshiaki-nakata.in.	Search T xt
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

ı	60	(J)	O	T (5)	T	
		59	58	57	56	
j.	BRS	BRS	BRS	BRS	BRS 66	Туре
	3	BRS 7747	18	BRS 354932	66	e Hits
	(ebe-hiroji.in. or akiyama-tomoyuki.in.) and [(quantum near2 dot or qt or qdot)	quantum near2 dot or qt or qdot	USPAT; (ebe-hiroji.in. or akiyama-tomoyuki.in.) and EPO; JPO; fujitsu.as. DERWENT;	fujitsu.as.	ebe-hiroji.in. or akiyama-tomoyuki.in.	Search Text
	USPAT; US-PGPUB; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

:	65	64	63	62	61	T
	BRS	BRS 271	BRS 2177	BRS	BRS	Туре
	BRS 274646	271	2177	182	BRS 1499	Hits
	tensile or lattice near2 constant	gainnas	gaasp	inganas	(in or indium) near4 (ga or gallium) near4 (n or nitr\$6) near4 (as or arseni\$4)	Search Text
	USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

	7				· · · · · · · · · · · · · · · · · · ·	
ı	70	69	68	67	66	-
	BRS 23932	BRS	BRS 2178	BRS	BRS 4	Туре
	239	7	217	BRS 7810	4	
	32		8	10		Hits
	antireflection or anti adj reflection	(quantum near2 dot or qt or qdot) near4 (pbse or lead near2 selenium)	pbse or lead near2 selenium	quantum near2 dot or qt or qdot	((ebe-hiroji.in. or akiyama-tomoyuki.in.) and fujitsu.as.) and ((inganas) or gaasp or gainnas or (tensile or lattice near2 constant))	Search T xt
	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

75 BRS	74 BRS	73 BRS	72 BRS	71 BRS 0	Туре
	1177169 fiber	170	6	0	Hits
USPAT; ((antireflection or anti adj reflection) near4 EPO; JPC plane) near8 fiber	fiber	(antireflection or anti adj reflection) near4 plane	((quantum near2 dot or qt or qdot) near4 (pbse or lead near2 selenium)) and (@ad < "20020827")	((quantum near2 dot or qt or qdot) near4 (pbse or lead near2 selenium)) and (antireflection or anti adj reflection)	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT:	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

	Туре	Hits	Search Text	DBs
76	BRS	8	((antireflection or anti adj reflection) near4 plane) same fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
77	BRS	0	USPAT; (((antireflection or anti adj reflection) near4 US-PGPUB; plane) same fiber) and (quantum near2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
78	BRS 705	705	(quantum near2 dot or qt or qdot) and fiber and cavity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
79	BRS 20	20	(quantum near2 dot or qt or qdot) same fiber same cavity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80	BRS	BRS 84414	end near4 plane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

85	84	83	82	8	
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BRS 1061	BRS	BRS	BRS 1087	BRS	Туре
1061	117		1087	BRS 37000	Hits
laser near4 cavity near4 (fiber or fibre)	USPAT; US-PGPUE laser same ((end near2 plane) near8 fiber) EPO; JPO; DERWENT IBM_TDB	((end near2 plane) near8 fiber) and (quantum near2 dot or qt or qdot)	(end near2 plane) near8 fiber	end near2 plane	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs

	Туре	Hits	Search Text	DBs
86	BRS 32	32	(laser near4 cavity near4 (fiber or fibre)) same (antireflection or anti adj reflection)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
87	BRS	1177169	BRS 1177169 fiber or fibre	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
88	BRS	0	(fiber or fibre) near4 (quantum near2 dot or qt or qdot) near4 (antireflection or anti adj reflection)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
89	BRS	4	(fiber or fibre) same (quantum near2 dot or US-PGPUB; qt or qdot) same (antireflection or anti adj EPO; JPO; reflection) IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
90	IS&R 7041	7041	((257/82) or (257/98) or (438/22) or (372/45)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB